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OF AND UNEFULNESS OF INDINGING INTS

commended for productively and formed-contention heat transfer coefficients on a surface by air forms) is the use of a finitinization of jobs inventing on the surface ("IJ" in Fig. 1).

as the air jet approaches "... say to the shirtace it turns by an angle of 90°, and thereby becomes what is collect as "WJ" in Fig. 1.

As the wall-jets from it is adjacent impinging jets approach each other their interference forces the flow to sepament the surface and form a stream -- often of relatively low velocity -- flowing past the impinging jets to reach
ment where the gas is semaled. This flow may be called the "spent flow," and is identified as "SF" in Fig. 1. This
flow sends, however, to deflect the impinging jets somewhat from their initial direction, and can thereby reduce
ments seewestive held transfer coefficient, and make it committee from the region around one jet compared to
ments around another jet neutror the exit.

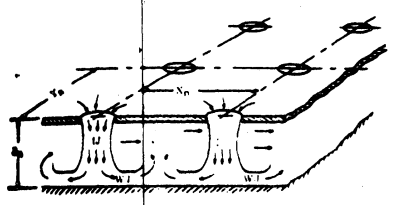
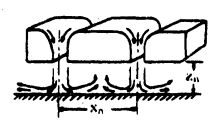


Fig. 1 Acres of round jets in thin plate.



503. 6

Page 1

Fig. 2 Array of parallel slot jets with maxic shape slots.

## STATE SECTION SHAPES OF IMPINGING JETS

Two eligenstive types in thousaging juts are each in common use in industry, namely, arrays of "round jets" -- as Controls in Fig. 1 -- and -- as in Fig. 2. Either type can use either a square-edged orifice, as in Fig. 1. To estimate the edged orifice, as in Fig. 1.

To estimate the edged orifice, as in Fig. 2.

For a single slot jet, provided the total cross-section area of the jets and the <u>arrival</u> velocity, are the same for the section area of the jets and the <u>arrival</u> velocity, are the same for the section area of the jets and the <u>arrival</u> velocity, are the same for the section and provided further that the range of conditions is that specified immediately after Eq. (3.6-3) the section of the same average velocity in the slot as in the round orifices, the arrival velocities can differ constantly, with consequences explained later. For much of the range of configurations of practical interest (as spectral than the same vertice or slot and the same shape if interest edge of the orifice or slot and the same shape if interest edge of the orifice or slot.

Multiple row of round ors, furthermore, generally yield significantly lower hav than a single row (Refs. 3.8-1. Multiple row of consequence of the research of

Prestical applications of intering jets rol one type or the other-include cooling or heating of moving sheet the applied by the interior, ifecting Department), and drying of moving paper or testiles.

## OF THE SIDES OR WINES OF THE JET ORIFICE

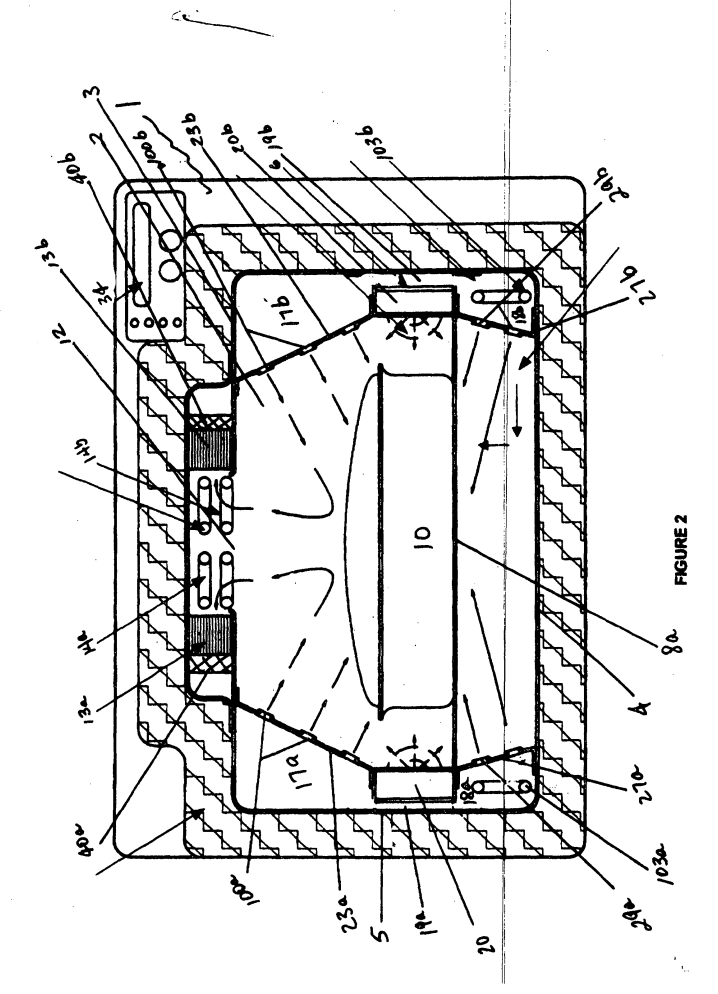
The heat transfer qualifying for an impinging jet depends not only on the gas volocity, the diameter,  $\Omega_0$ , of the state (if read) or the slot width b (if a slot), and the spacing dimensions  $\{X_n, Y_n, \text{ and } Z_n \text{ in Fig. 1}\}$  but also on the side of the origins which provides each jet.

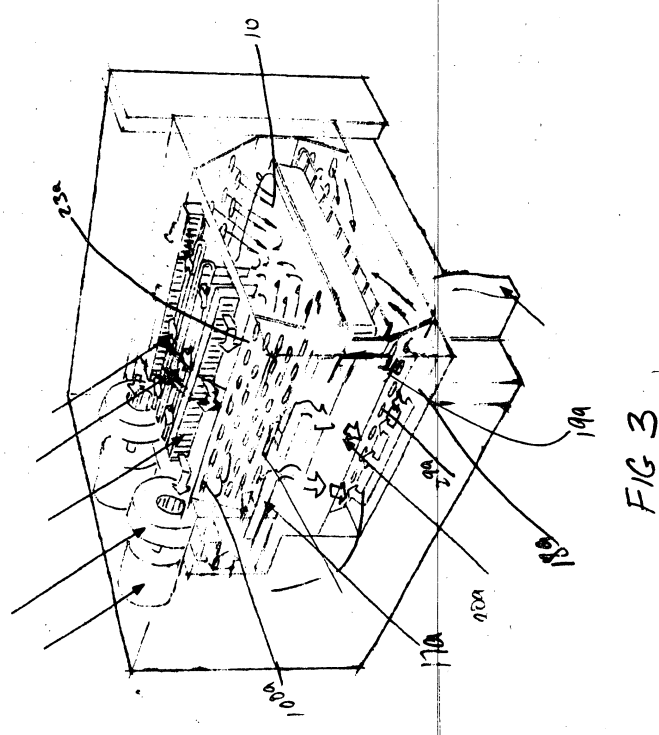
Whis erifice is a square redged hole in a relatively thin sheet; the flow will of course converge into a "vena cite" a start distance discreteram of the orifice. If, however, the jet is provided by flow from a round tube there dismeters long, or from a bell-mouthed nozzle, there will be no such convergence. Unfortunately, the chief a simple relation between the dimensionless heat transfer correlation for jets without vena contests have been unsuccessful (Ref. 3, 8-1).

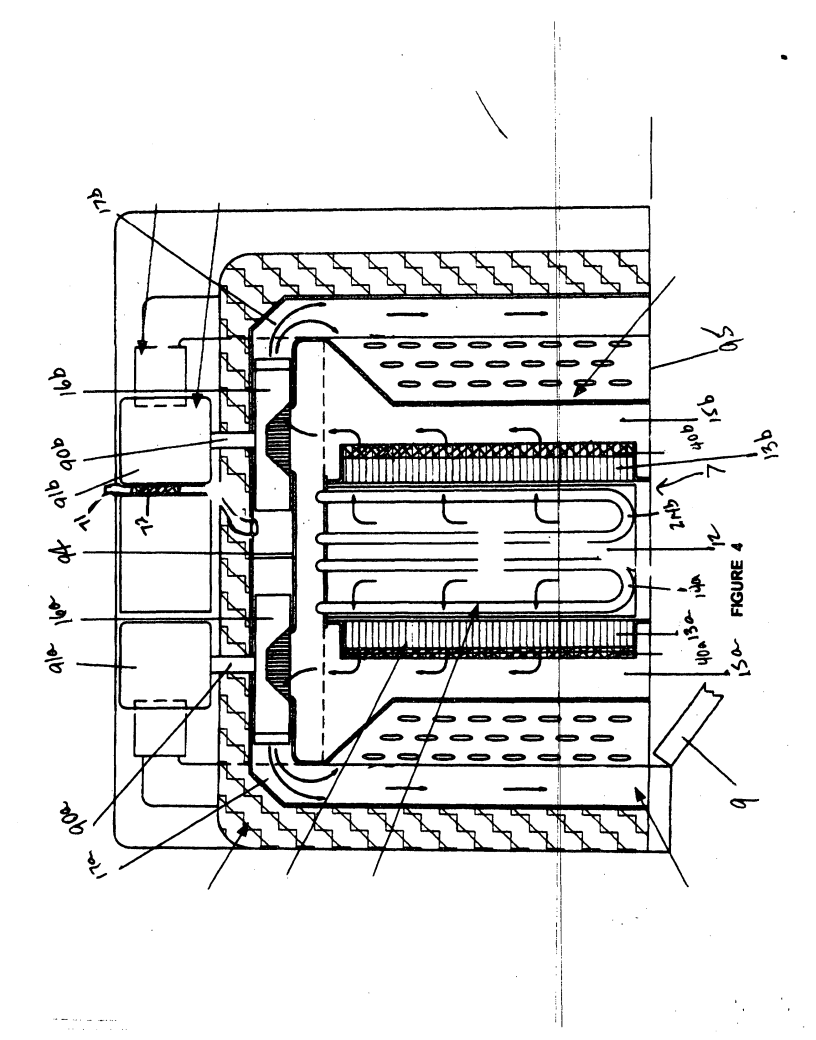
to identified by numbers containing the profix 3, 6 are listed in Section Q363, 6, page 3.

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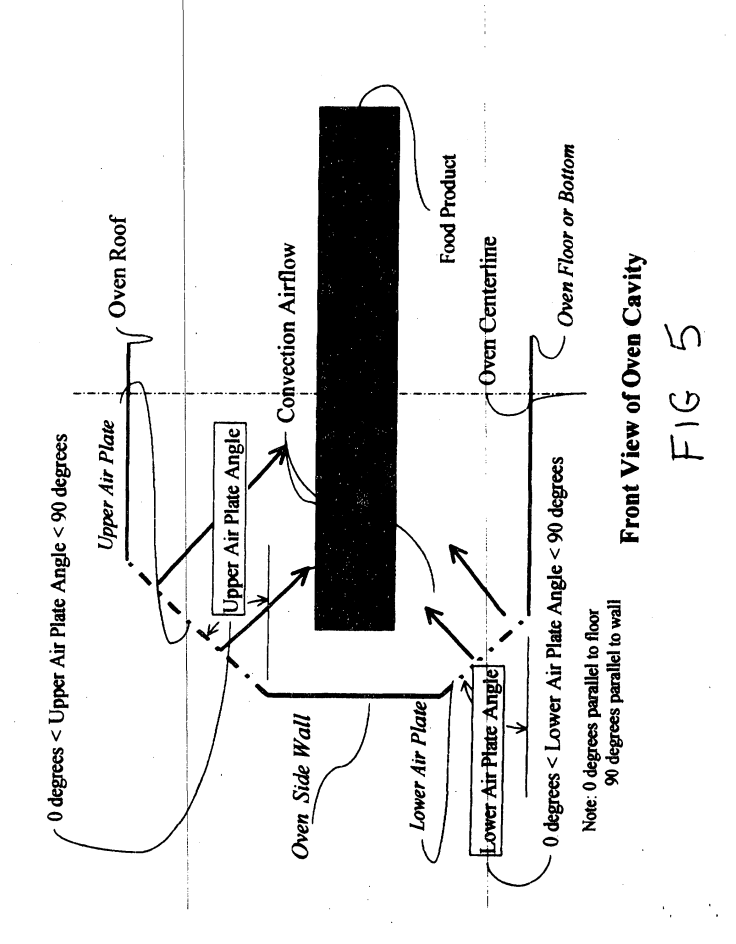
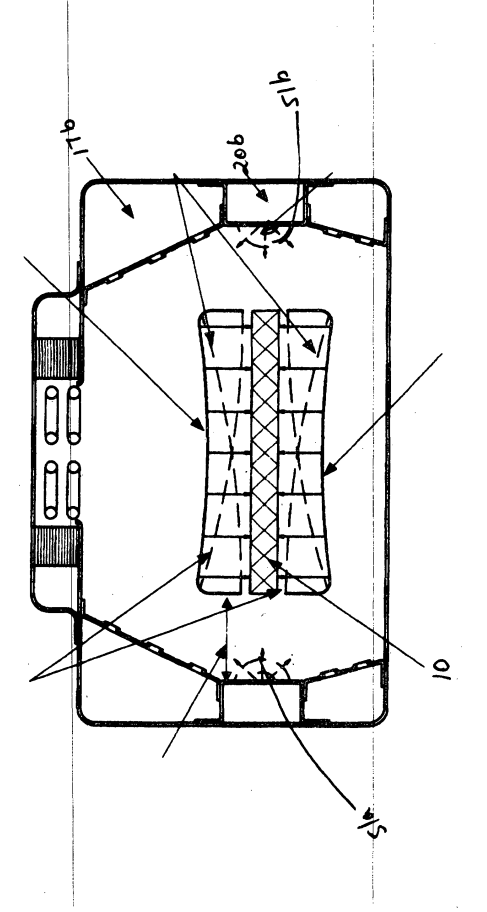
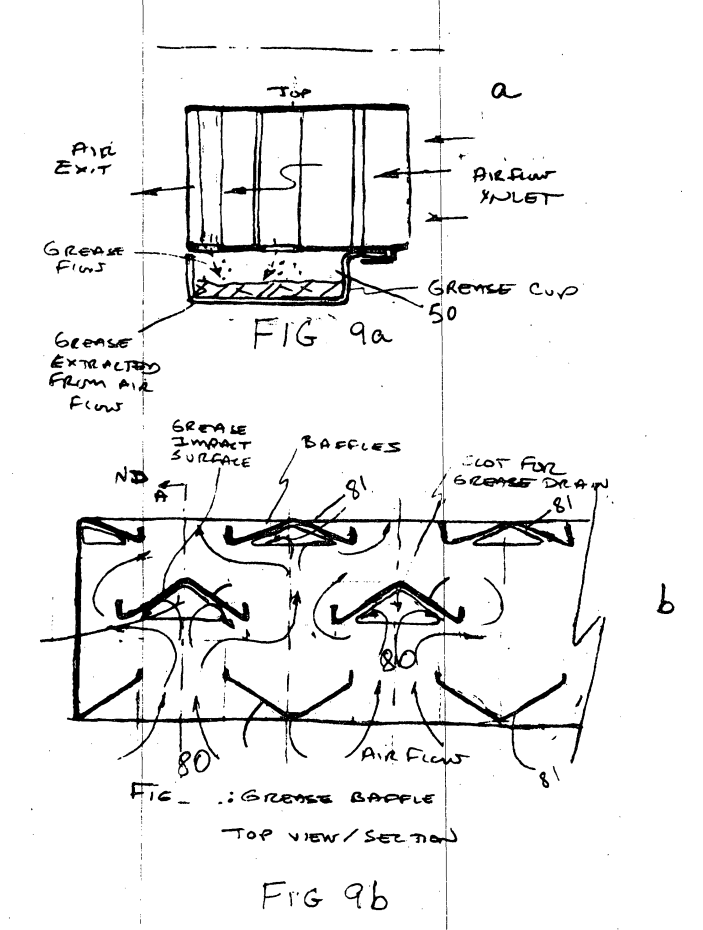
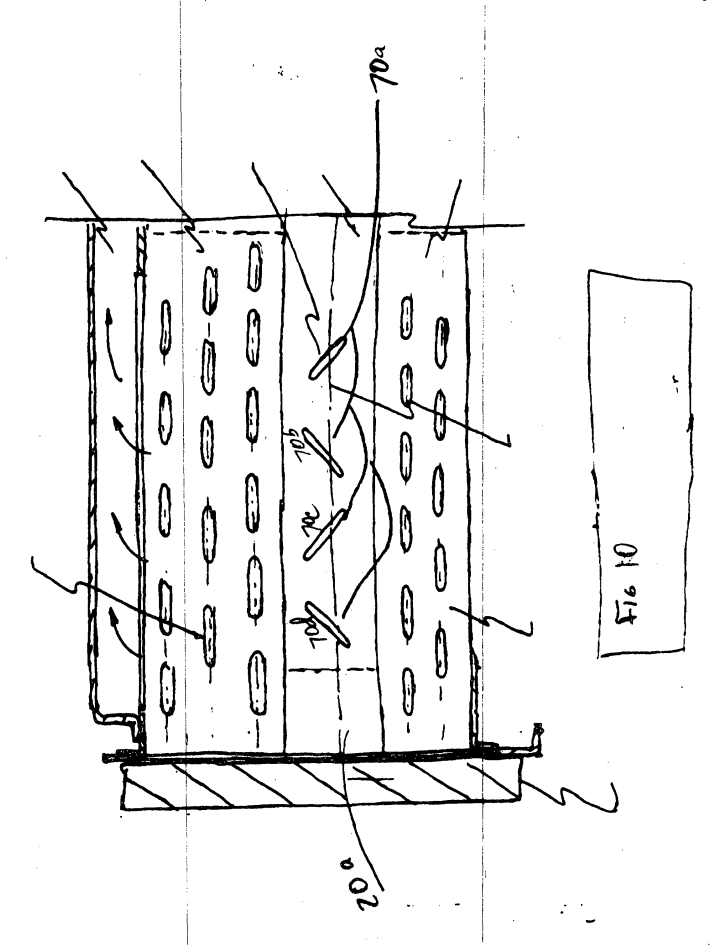


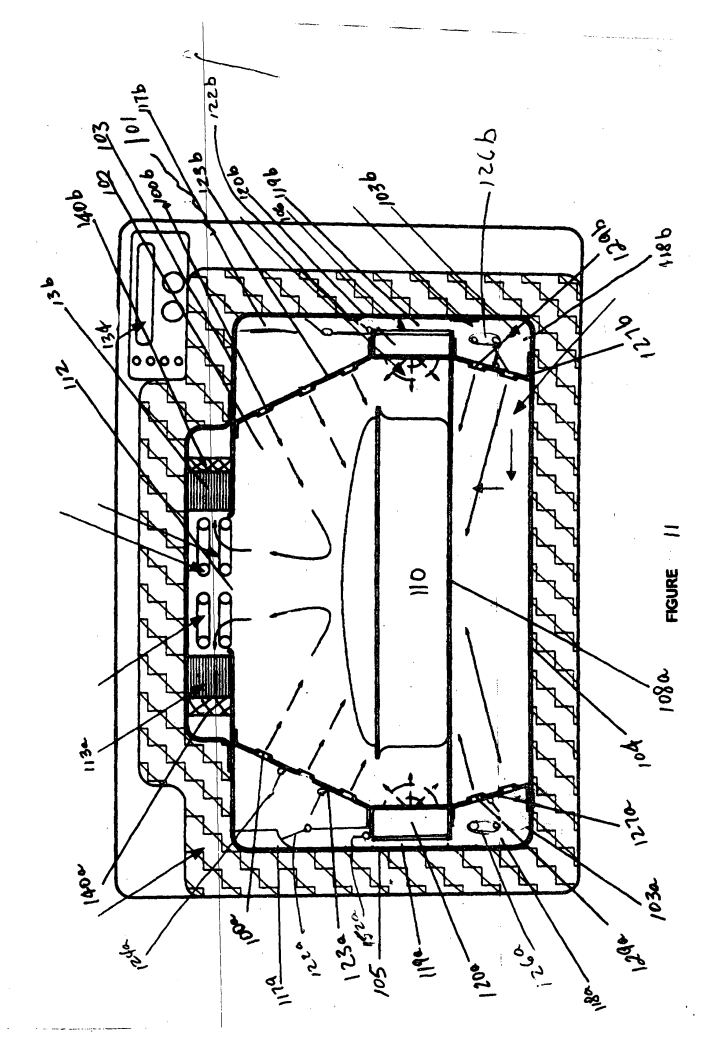
FIGURE 6 b

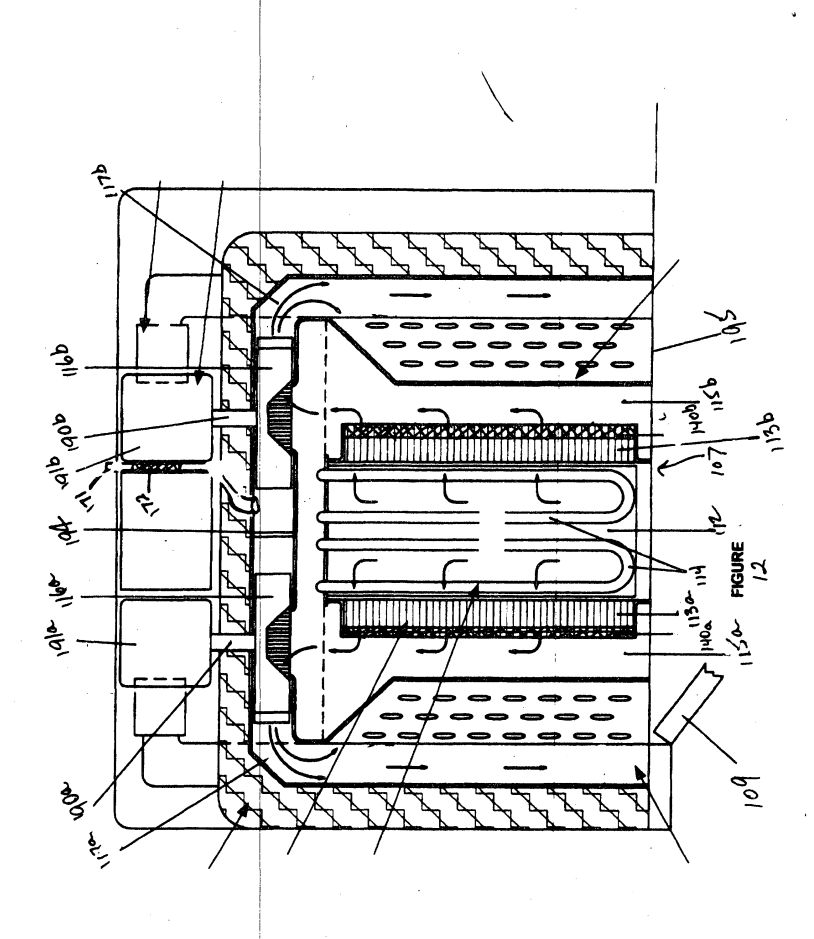


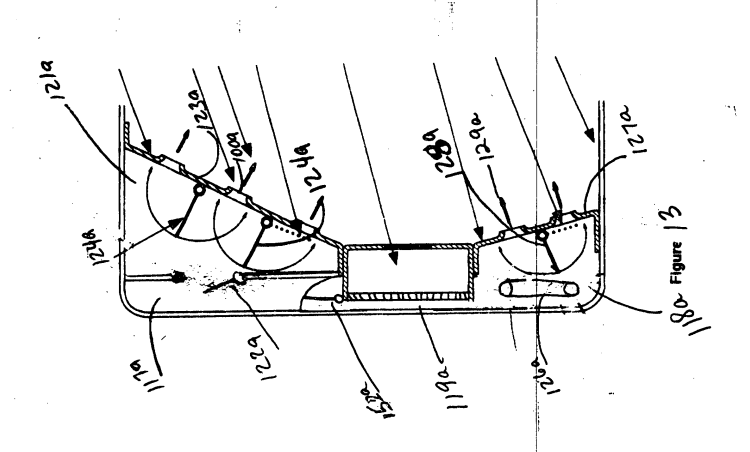


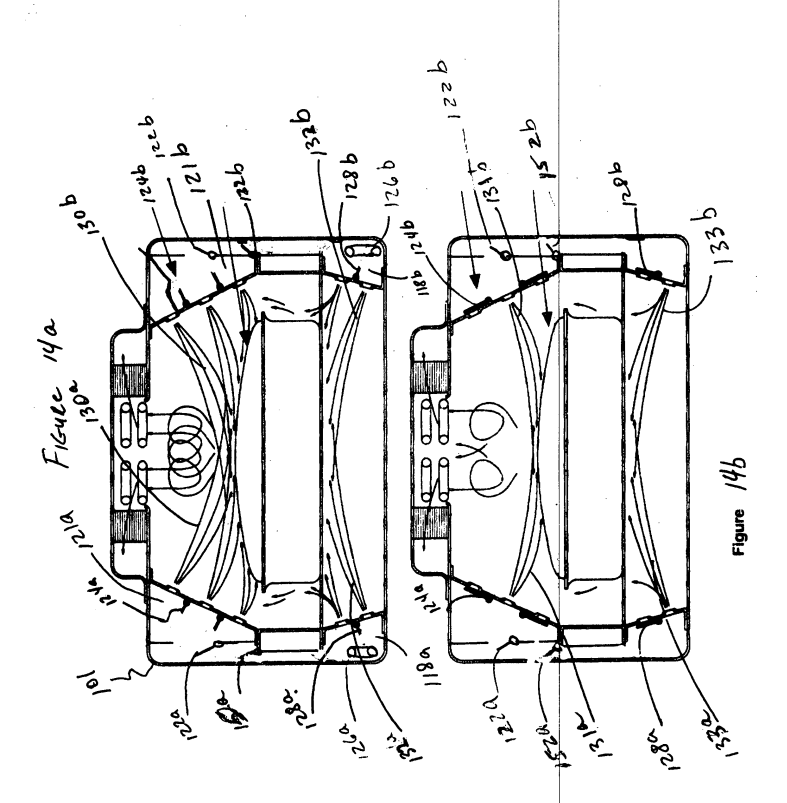


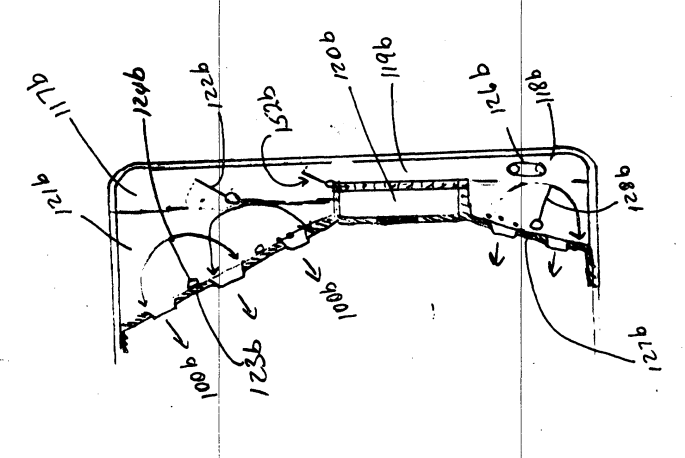
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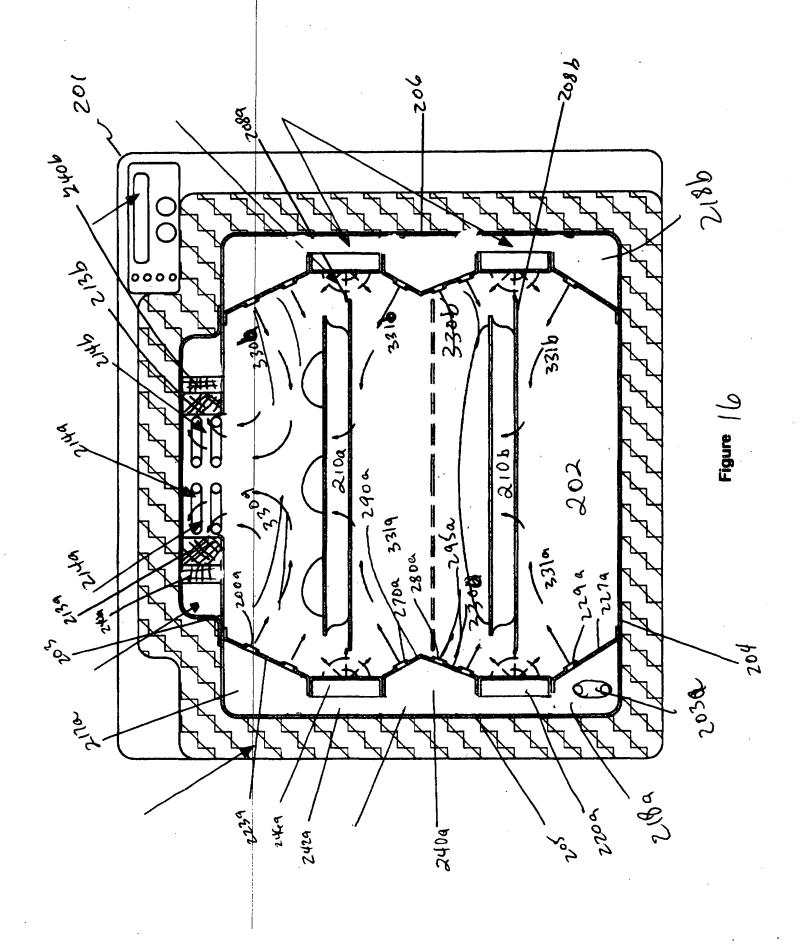






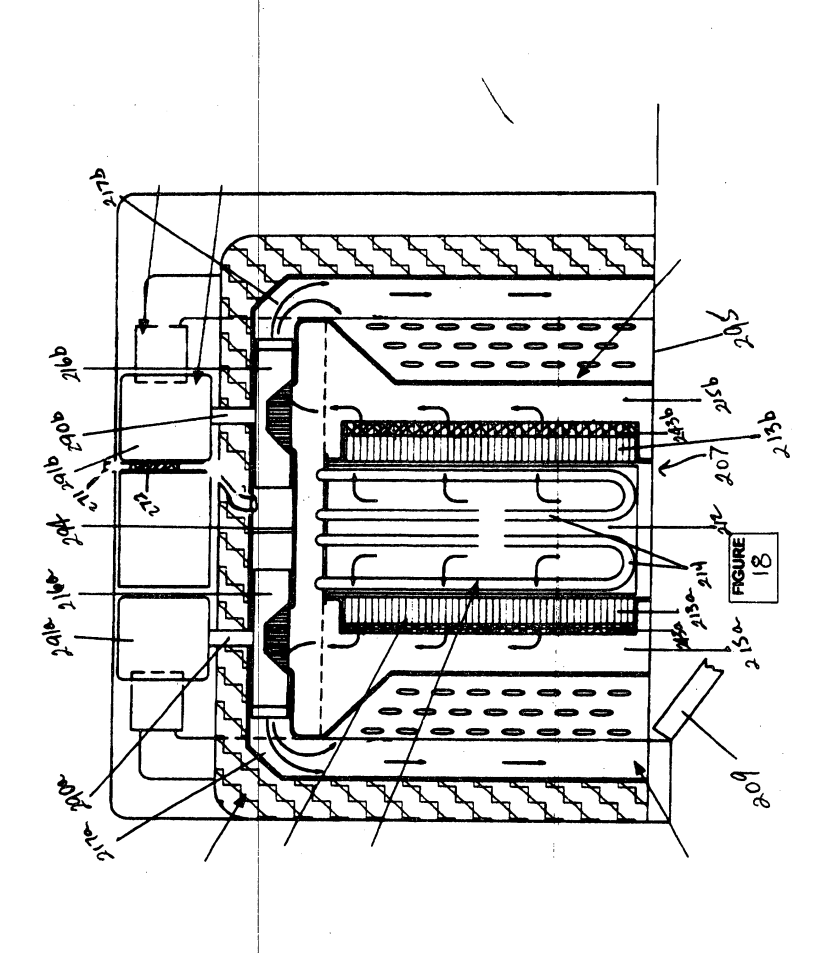


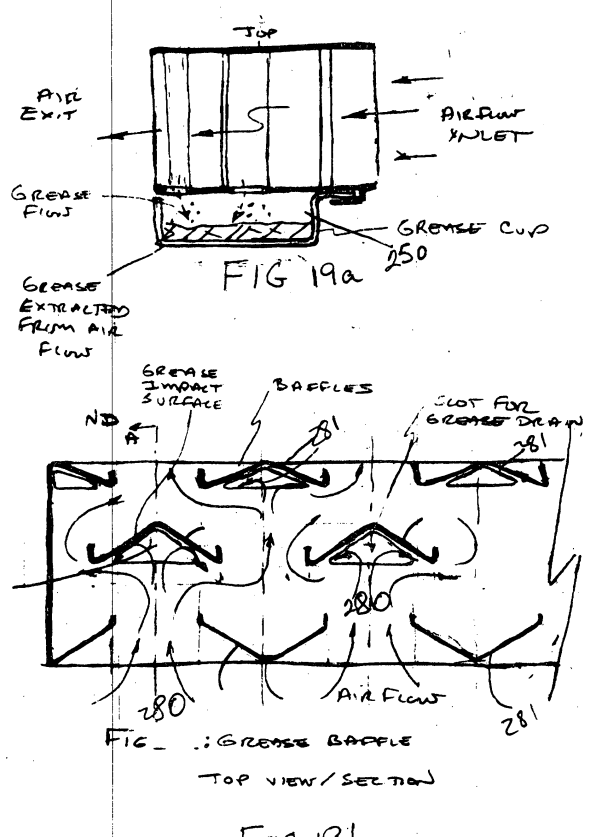
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High Pigers Night Side Ware - Andri Reck





Fra 196

Figure 20